ABSTRACT

Due

A semiconductor chip mounting / component includes a support having a top surface, a bottom surface, a central portion, a peripheral portion surrounding the central portion, and a gap extending through the support structure between the top The component includes /a plurality of electrically and bottom. conductive leads, each lead having a connection section extending across the gap, the connection/section having a first end disposed on the support structure on one side of the gap, a second end secured to the support structure on an opposite side of the gap, and a frangible section between the first and second The component also includes at least one elongated bus ends. disposed on the peripheral portion of the support structure alongside the gap, whereby each lead extends across the gap and is connected to the bus.

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